AGREEMENT FORM FOR NON-CANDIDATE/ISSUE ADVERTISEMENTS

Station and Location: KCCLTV Des Moines IA			Date:			
KCCI-TV, Des Moines, IA				2/21/20	2/21/2019	
Del Cielo I	Market Company					
do hereby red	quest station tim	e concerning t	the following iss	ue:		
MidAmerican	Energy					
Broadcast	Time of Day,	Down	Olean	Times per	Number of	
Length	Rotation or Package	Days	Class	Week	Weeks	
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inis proadcas	st time will be us	sea by:				

THIS PAGE MUST BE COMPLETED FOR PROGRAMMING THAT "COMMUNICATES A POLITICAL MATTER OF NATIONAL IMPORTANCE." FOR ALL OTHER ISSUE ADS, PLEASE GO TO PAGE 3.

Programming that "communicates a political matter of national importance" includes (1) references to legally qualified candidates (presidential, vice presidential or congressional); (2) any election to Federal office (e.g., any references to "our next senator", "our person in Washington" or "the President"); and (3) a national legislative issue of public importance (e.g., Affordable Care Act, revising the IRS tax code, federal gun control or any federal legislation).

Does the programming (in whole or in	n part) communicate "a message			
relating to any political matter of national importance?"				
■ Yes	□ No			

For programming that "communicates a message relating to any political matter of national importance," list the name of the legally qualified candidate(s) the programming refers to, the offices being sought, the date(s) of the election(s) and/or the issue to which the communication refers (if applicable):

I represent that the payment for the above described broadcast time has been furnished by (name and address):

MidAmerican Energy

and you are authorized to announce the time as paid for by such person or entity (hereinafter referred to as the "sponsor").

List the chief executive officers or members of the executive committee or the board of directors below (or attach separately):

See altached

For programming that "communicates a message relating to any political matter of national importance," attach Agreed Upon Schedule (Page 5)

THIS PAGE MUST BE COMPLETED FOR PROGRAMMING THAT DOES NOT "COMMUNICATE A POLITICAL MATTER OF NATIONAL IMPORTANCE"

I represent that the payment for the above described broadcast time has been furnished by (name and address):
and you are authorized to announce the time as paid for by such person or entity (hereinafter referred to as the "sponsor").
List the chief executive officers or members of the executive committee or the board of directors below (or attach separately):

TO BE COMPLETED FOR ALL ISSUE ADVERTISEMENTS

THIS STATION DOES NOT DISCRIMINATE OR PERMIT DISCRIMINATION ON THE BASIS OF RACE OR ETHNICITY IN THE PLACEMENT OF ADVERTISING.

The Sponsor agrees to indemnify and hold harmless the station for any damages or

liability, including reasonable attorney's fees, that may ensue from the broadcast of the above-requested advertisement(s). For the above-stated broadcast(s), the sponsor also agrees to prepare a script, transcript, or tape, which will be delivered to the station at least before the time of the scheduled broadcasts.						
TO BE SIGNED BY ISSUE ADVERTISER (SPONSOR)						
2/21/2019	h	(703) 518-4747				
Date	Signature	Contact Phone Number				
TO BE S	SIGNED BY STATION REPRESENT	ATIVE				
☑ Accepted	☐ Accepted in Part	□ Rejected				
	France Wy	<u>65m</u>				
Signature	Printed Name	Title				

AGREED UPON SCHEDULE

For All Issue Advertisements That Communicate a Message Relating to Any Political Matter of National Importance

Broadcast Length	Time of Day, Rotation or Package	Days	Class	Times per Week	Number of Weeks
	EF	ΔΤ	ГАС		

Attach proposed schedule with charges (if available): \$2,720.00

AFTER AIRING OF BROADCASTS:

Attach invoices or Schedule Run Summary to this Form showing:

- (1) actual air time and charges for each spot;
- (2) the date(s), exact time(s) and reason(s) for Make-Good(s), if any; and
- (3) the amount of rebates given (identify exact date, time, class of broadcast and dollar amount for each rebate), if any.

Note: Because the FCC requires that the political file contain the actual time the rate for spots "communicating a political matter of national importance" air, that information should be included in the file as soon as possible. If that information is only generated monthly, the file should include the name of a contact person who can provide the times that and rates for specific spots aired. The FCC's online political files include a folder for "Terms and Disclosures." NAB suggests that, for stations subject to the online public file rule, the names of contact person(s) be placed in that folder.

About Us

Leadership

Adam L. Wright, President and CEO, MidAmerican Energy Company

Adam Wright serves as MidAmerican Energy Company's president and CEO. MidAmerican Energy provides electric and natural gas service to nearly 1.6 million customers in lowa, illinois, Nebraska and South Dakota. The company owns and operates a diverse and growing portfolio of power generating assets, as well as an expanding transmission and distribution infrastructure. Wright began his employment with the Berkshire Hathaway Energy family of businesses in 1996, and in 2003, Wright joined Northern Natural Gas. From 2003 to 2009, Wright served in various management roles within Northern Natural Gas' operations group and was responsible for the development of the company's integrity management program for high-consequence areas and the completion of major pipeline



expansion projects. From 2010 to 2011, Wright served as vice president of marketing, managing negotiation and execution of long-term service agreements and general customer satisfaction initiatives. In 2012, he moved to Des Moines, lowa, to lead expansion and operations of MidAmerican Energy's wind generation fleet. In 2015, Wright assumed responsibility for gas delivery operations. Wright earned a bachelor's degree in civil engineering from the University of Nebraska at Omaha in 2002.

Rob B. Berntsen Senior Vice President and General Counsel

Rob Berntsen is the senior vice president and general counsel for MidAmerican Energy Company. In this capacity, he oversees the legal, regulatory, rates, government affairs, compliance and energy efficiency divisions for the company. Prior to joining MidAmerican Energy in 2014, Berntsen held various leadership positions, including policy development, at the Midcontinent Independent System Operator, Inc. and was the primary Haison with governors and state regulatory and legislative policymakers in MiSO's service area. Prior to joining MISO, Berntsen was appointed a member and chair of the lowa Utilities Board and served as chair until April 2011. Berntsen served in the U.S. Army Judge Advocate General's Corps and was deployed to Iraq in 2005 in support of Operation Iraqi Freedom. He earned a bachelor's degree from Georgetown University and a juris doctorate degree from the University of lowa.



Thomas B. Specketer Vice President and Chief Financial Officer

Tom Specketer is the vice president and chief financial officer for MidAmerican Energy Company. He has held his current position since 1999 and has been in the Berkshire Hathaway Energy family of businesses since 1980. His primary areas of responsibility include accounting, financial reporting, regulatory reporting, tax and budgeting and forecasting activities for the company, as well as regulatory accounting oversight for all regulated domestic Berkshire Hathaway Energy entities. During his tenure, Specketer has held various staff and managerial positions within the accounting, tax and finance departments. He is a member of Edison Electric Institute's Chief Accounting Officers Committee and the American Gas Association Accounting Advisory Council. He earned a bachelor's degree in mathematics from Morningside College in 1979.



James W. Dougherty Vice President, Electric Delivery

Jim Dougherty is the vice president of electric delivery and oversees the overall planning, construction, operation, maintenance and control of MidAmerican Energy Company's electric distribution, substation and transmission systems. Dougherty has been with MidAmerican Energy and its predecessor companies since 1990. He has held a variety of engineering and management positions in generation, electric operations, key account management, gas operations and substation operations. Dougherty earned a bachelor's degree in mathematics from Dakota Wesleyan University, a bachelor's degree in electrical engineering from South Dakota State University and a master's degree in systems engineering from Iowa State University. He is a licensed professional electrical engineer in iowa.



Michael C. Fehr Vice President, Resource Development

Mike Fehr is the vice president of resource development at MidAmerican Energy Company. He has been with the Berkshire Hathaway Energy family of businesses since 2010. In his current role, Fehr is responsible for development and construction activities associated with new generation and major transmission projects. Prior to his current position, he served as the vice president of regulation where he was responsible for managing MidAmerican Energy's regulatory, legislative and energy efficiency departments. Before joining MidAmerican Energy, Fehr was employed for 14 years by a consulting engineering firm, Black and Veach, holding various design engineering and engineering management positions. Fehr earned bachelor's degrees in animal science and mechanical engineering from lowa State University and a Master of Business Administration degree from the University of Kansas. He is a licensed professional engineer in

Michael A. Gehringer Vice President, Customer Operations

Kansas.

Mike Gehringer is the vice president of customer operations for MidAmerican Energy Company. In 2001, he joined MidAmerican Energy as a safety supervisor and was a part of the safety organization for seven years. He currently oversees the customer operations team, which manages 12 customer office locations spread across towa, Illinois and South Dakota, plus a call center in Davenport. Gehringer's other responsibilities include customer account support, which includes credit, billing, bill processing and office support. Customer operations also directs field operations areas of electric metering, customer field operations and customer project coordination. Prior to joining MidAmerican Energy, Gehringer worked at various companies performing environmental, health and safety work. He earned a degree in industrial technology from lowa State University.



Jeffery J. Gust Vice President, Human Resources

Jeff Gust serves as the vice president of human resources, managing the talent, development and engagement of MidAmerican Energy Company's employees. The human resources department also handles payroli, compensation, leadership development, employee learning, benefits and labor relations. Gust has been with MidAmerican Energy since 1990 with leadership experience in human resources, transmission planning and development, reliability standard compliance, energy and capacity wholesale marketing, commodity trading, fuel procurement, fuel transportation, and plant engineering. Gust earned a bachelor's degree in engineering science in 1985 from lowa State University and is a licensed professional mechanical engineer in lowa.



Michael S. Hindman Vice President, Information Technology

Mike Hindman is the vice president of information technology and is responsible for information technology and corporate security and resiliency for Berkshire Hathaway Energy, MidAmerican Energy Company, BHE Renewables, MidAmerican Energy Services and BHE U.S. Transmission. Hindman is tasked with Implementing the cyber and physical security programs and leads information technology initiatives for the corporate and process control networks. He also oversees the infrastructure, data center and cybersecurity services for BHE Pipeline Group, including Northern Natural Gas and Kern River Gas Transmission Company. Hindman served seven years in the U.S. Navy from 1979 to 1986, which included an assignment to a special unit of the White House Military Office that provided support to the executive office of the president.



Kathryn M. Kunert Vice President, Economic Connections and Integration

Kathryn Kunert is the vice president of economic connections and integration for MidAmerican Energy Company. She joined the government affairs department as a legislative grass-roots coordinator in 1996. During her career, she has had responsibilities in the areas of government affairs, community relations and economic development. In her current role, Kunert oversees key accounts,

business accounts, corporate communications, business and community development, franchises, sponsorships and donations, and other special projects. She earned a bachelor's degree from the University of Northern Jowa.

Spencer T. Moore Vice President, Generation

Spencer Moore is the vice president of generation for MidAmerican Energy Company. His responsibilities include oversight of five major thermal electric generating facilities, our growing fleet of more than 2,000 wind turbines, three liquefied natural gas production facilities, three diesel-powered generating stations with more than 20 separate engines, and multiple combustion turbine sites. Moore also has responsibility for our electric trading operations, including fuel procurement and delivery. He earned a bachelor's degree in mechanical engineering from the University of Nebraska-Lincoln and is a licensed professional engineer in Iowa and Kansas.





Mark D. Woofter Vice President, Gas Delivery

Mark Woofter is the vice president of gas delivery and oversees the overall planning, construction, operation, maintenance and control of MidAmerican Energy Company's natural gas distribution and transmission systems. Additionally, Woofter oversees the procurement and management of gas supplies for our natural gas customers. He has been with MidAmerican Energy and its sister companies since 1982. He has held a variety of engineering and management positions in the areas of gas operations, electric operations, customer service, key account management and energy tracking. Woofter earned a bachelor's degree in civil engineering from lowa State University and is a licensed professional engineer in lowa and Nebraska.

